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<u>L8</u>	17 same antibiotic\$5	20	<u>L8</u>
<u>L7</u>	15 or rye grass\$5 or secale cereale	2647	<u>L7</u>
<u>L6</u>	15 same antibiotic\$5	19	<u>L6</u> .
<u>L5</u>	ryegrass\$5	1402	<u>L5</u>
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<u>L3</u>	11 and 12	70	<u>L3</u>
<u>L2</u> .	antibiotic	- 95371	<u>L2</u>
<u>L1</u>	rye grass	720	<u>L1</u>

END OF SEARCH HISTORY

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(FILE 'HOME' ENTERED AT 15:08:27 ON 13 JUN 2003)

FILE 'CA, MEDLINE' ENTERED AT 15:08:58 ON 13 JUN 2003

FILE 'MEDLINE, BIOSIS, CA' ENTERED AT 15:09:07 ON 13 JUN 2003

4637 S RYE GRASS?

483986 S ANTIBIOTIC? L2

11 S L1 AND L2

10 DUP REM L3 (1 DUPLICATE REMOVED)

L4 22049 S RYEGRASS? OR (RYE GRASS?) OR (SECALE CEREALE?) L5

483986 S ANTIBIOTIC? L6

56 S L5 (P) L6

34 DUP REM L7 (22 DUPLICATES REMOVED)

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Li7

L3

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L8: Entry 18 of 20

File: USPT

Jul 27, 1993

DOCUMENT-IDENTIFIER: US 5231019 A

TITLE: Transformation of hereditary material of plants

Detailed Description Text (107):

Protoplasts of Lolium multiflorum (Italian ryegrass) are taken up at a concentration of 2.10.sup.6 per ml in 1 ml of 0.4 molar mannitol at pH 5.8. To this suspension are added, in succession, 0.5 ml of 40% polyethylene glycol (PEG) with a molecular weight of 6000 in modified (pH 5.8) F medium [Nature 296, 72-74 (1982)], and 65 .mu.l of an aqueous solution containing 15 .mu.g of the plasmid pABDI and 50 .mu.g of calf thymus DNA. This mixture is incubated for 30 minutes at 26.degree. C. with occasional agitation and subsequently diluted with F medium, as described in Nature 296 (1982), 72-74. The protoplasts are isolated by centrifugation (5 minutes at 100 q) and taken up in 4 ml of CC culture medium [Potrykus, Harms, Lorz, Callus formation from cell culture protoplasts of corn (Zea Mays L.), Theor. Appl. Genet. 54, 209-214 (1979)] and incubated in the dark at 24 degree. C. After 14 days the developing cell cultures are transferred to the same culture medium, but with the the antibiotic G-418 (commercially available; GIBCO EUROPE Product Catalogue, Catalogue No. 0661811). G-418 is toxic to Lolium cells at a concentration of 25 mg/l and permits solely the further development of cells which have taken up the bacterial gene for kanamycin resistance. G-418 is a kanamycin analog with substantially better activity in graminaceous cells than kanamycin itself. Resistant cell colonies are transferred to agar medium (the same medium as above, 25 ml/l G-418, without osmoticum) and, after reaching a size of several grams fresh weight per cell colony, analysed for the presence of the bacterial gene and for the biological activity of the gene. The former analysis is made by hybridisation of a radioactively labelled DNA sample of the gene with DNA which has been isolated from the cell culture; while the latter is made by detecting the enzyme activity by phosphorylation of kanamycin with radioactive ATP. Both molecular analyses yielded unequivocal proof of the genetic transformation of the cell colonies which had been selected on G-418. The assays constitute the first proof of the genetic transformation of protoplasts of graminaceous plants and furthermore prove that, in principle, protoplasts of grasses can be genetically manipulated by the described process. The possibility of genetically manipulating cultivated gasses, for example cererals, is thus also afforded.

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L8: Entry 11 of 20

File: USPT

Jun 6, 2000

DOCUMENT-IDENTIFIER: US 6072107 A

** See image for Certificate of Correction **

TITLE: Ryegrass endophytes.

Detailed Description Text (26):

Ryegrass seeds containing endophyte were surface sterilized by soaking for 20 minutes in 50% sulphuric acid followed by rinsing several times in sterile water, soaking in 10% sodium hypochlorite solution for 20 minutes and rinsing again in sterile water. All surface sterilized tissues were placed on potato dextrose agar containing antibiotics (100 .mu./ml streptomycin+100 .mu.g/ml penicillin) in Petri dishes and incubated at 20.degree. C. for 4-5 weeks. By this time colonies of endophytes had sufficient growth to enable them to be used for inoculating grass seedlings.

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                 ENERGY, INSPEC
                 CANCERLIT is no longer being updated
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                 added to PHAR.
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NEWS 39
                 Simultaneous left and right truncation added to WSCA
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         May 19
                 RAPRA enhanced with new search field, simultaneous left and
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         May 19
                 right truncation
                 Simultaneous left and right truncation added to CBNB
NEWS 42
         Jun 06
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=> s rye grass?

L1 4637 RYE GRASS?

=> s antibiotic?

L2 483986 ANTIBIOTIC?

=> s 11 and 12

AB

=> dup rem 13
PROCESSING COMPLETED FOR L3
L4 10 DUP REM L3 (1 DUPLICATE REMOVED)

=> d 1-10 ab,bib

L4 ANSWER 1 OF 10 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

A multiple-antibiotic resistant E. coli was applied to rye-grass covered field mini-plots to simulate point-source contamination. Using three mini-plots for testing and a fourth as a control, the ability of the tracer bacterium to survive under field conditions was studied. Three test plots each received separately 10-7, 10-8, or 10-10 cfu mL-1 E. coli grown for 24 h in 5 L one-third strength Tryptic soy broth. In Phase $\bar{\textbf{I}}$ of the study, it was determined that the tracer disappeared from leaf surfaces of ryegrass covering the plots after 41 days. In Phase II, determination of the presence of the tracer in the top 2" (5 cm) of soil after two months elapsed time indicated that tracer cfu/g dry wt. of soil had declined five, three, and three-logs for test plots 1, 2, and 3. In Phase III, subsurface soil sampling using a soil auger on the three test minei-plots indicated the tracer had penetrated through the top-soil and into the underlying B horizon (20 to 50 cm down). In Phase IV, detailed sampling by excavation of the subsurface soil Horizons of the third test mini-plot showed that the tracer had also penetrated through the hardpan (C Horizon) located 0.6 m below the surface to enter the groundwater (1.06 m deep) (Phase V). E. coli counts fell precipitously to 10-3 cfu g-1 in soil and then, in the groundwater at the groundwater-soil interface, persisted at a concentration of 10-3 cfu 100 mL-1 for 2 yr. As time past, tracer counts fell to 145 cfu/100 mL in 6 yr rose to 820 cfu 100 mL-1 in 1986 (8 yr elapsed time), and then fell to 25 cfu 100 mL-1 in 1991 after 13 yr. Serotyping of 1986 E. coli isolates indicated that 62% were of the original tracer serotype (0.128:B12) while only 43% of the 1991 isolates were of the same serotype. The penetration rate of the tracer down through the mini-plot soil into the groundwater was 0.02 m day-1 while downslope dispersion occurred at an estimated rate of 1.0 m day-1. The implications of the above findings are discussed.

- AN 1995:391376 BIOSIS
- DN PREV199598405676
- TI Thirteen-year survival study of an environmental Escherichia coli in field mini-plots.
- AU Sjorgren, Robert E.
- CS Dep. Microbiol. Mol. Genetics, Univ. Vermont, Burlington, VT 05405 USA
- SO Water Air and Soil Pollution, (1995) Vol. 81, No. 3-4, pp. 315-335. ISSN: 0049-6979.
- DT Article
- LA English
- L4 ANSWER 2 OF 10 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- AN 1989:421316 BIOSIS
- DN BR37:76779
- TI SOIL SURVIVAL OF ESCHERICHIA-COLI LABORATORY MICROCOSMS AND FIELD PLOTS.
- AU SJOGREN R E
- CS UNIV. VERMONT, BURLINGTON, VERMONT.
- 89TH ANNUAL MEETING OF THE AMERICAN SOCIETY FOR MICROBIOLOGY, NEW ORLEANS, LOUISIANA, USA, MAY 14-18, 1989. ABSTR ANNU MEET AM SOC MICROBIOL. (1989) 89 (0), 353.
 - CODEN: ASMACK. ISSN: 0094-8519.
- DT Conference
- FS BR; OLD
- LA English
- L4 ANSWER 3 OF 10 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

The corynetoxins, toxic metabolites of C. rathayi formed in galled AΒ seed-heads of infected annual ryegrass, L. rigidum, are new members of the tunicamycin group of antibiotics. They consist of N-acetylglucosaminyl-tunicaminyl-uracil in amide linkage with fatty acids which differ in certain respects from those present in the tunicamycins. The corynetoxin acids are of slightly longer chain length, C15-C19, occur in a .beta.-hydroxy as well as saturated and .alpha., .beta.-unsaturated series, and have anteiso, iso and normal chain terminations. .beta.-Hydroxy acids have not been observed previously in the tunicamycin group and anteiso chains were reported only recently in the streptovirudin subgroup. Stereochemical identity of the C11-amino sugar in the corynetoxins with the tunicamine part of the tunicamycins is demonstrated by formation of a common hydrolysis product, di (Ntrifluoroacetyl)glucosaminyl-tunicaminyl-uracil. Analysis of the 13C and proton NMR spectra of the main components, corynetoxins H17a and U17a, confirms the stereochemistry proposed for tunicamine, except that the glycosidic linkages are changed to .alpha.-galactosamine, .beta.-glucosamine.

1984:283787 BIOSIS AN

DN BA78:20267

- STRUCTURE OF THE CORYNE TOXINS METABOLITES OF CORYNEBACTERIUM-RATHAYI TI RESPONSIBLE FOR TOXICITY OF ANNUAL RYE GRASS LOLIUM-RIGIDUM PASTURES.
- FRAHN J L; EDGAR J A; JONES A J; COCKRUM P A; ANDERTON N; CULVENOR C C J ΑU
- DIV. ANIM. HEALTH, CSIRO, PRIVATE BAG NO. 1, PARKVILLE, VIC. 3052. CS
- AUST J CHEM, (1984) 37 (1), 165-182. SO CODEN: AJCHAS. ISSN: 0004-9425.
- FS BA; OLD
- LA English
- ANSWER 4 OF 10 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L4
- The biological activities of corynetoxins, the causative agents of annual AB ryegrass toxicity [a disease of grazing livestock], were compared with those of the closely related tunicamycins and found to be essentially identical. They showed similar antibiotic activity against Newcastle disease virus and a range of gram-positive bacteria. In preparations of rat liver rough microsomes they strongly inhibited the uridine diphospho-N-acetylglucosamine:dolichol-P N-acetylglucosamine-1phosphate transferase, an enzyme essential for N-glycosylation of glycoproteins. Pretreatment of rats with corynetoxins resulted in doseand time-related reduction in the level of activity of this transferase in liver microsomal preparations. The implications of this reduction are discussed with reference to annual ryegrass toxicity, the only field disease known to be caused by tunicamycin-related compounds. Corynetoxin and tunicamycin produced similar neurological effects and increased vascular permeability in nursling rats; they showed similar LD50 of 137 and 132 .mu.g/kg, respectively, in the nursling rats.
- AN1984:291913 BIOSIS
- DN BA78:28393
- INHIBITION OF GLYCOSYLATION BY CORYNE TOXIN THE CAUSATIVE AGENT OF ANNUAL TI RYE GRASS LOLIUM-RIGIDUM TOXICITY A COMPARISON WITH TUNICAMYCIN.
- JAGO M V; PAYNE A L; PETERSON J E; BAGUST T J ΑU
- CSIRO DIV. ANIM. HEALTH RES. LAB., PRIVATE BAG NO. 1, P.O., PARKVILLE, CS VICTORIA 3052, AUST.
- CHEM-BIOL INTERACT, (1983) 45 (2), 223-234. SO CODEN: CBINA8. ISSN: 0009-2797.
- FS BA; OLD
- English LA
- ANSWER 5 OF 10 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L4
- A comparative study between the glycolipid toxins (corynetoxins) isolated AB from parasitized annual ryegrass and the nucleoside antibiotic complex tunicamycin revealed many similarities in physical, chemical and

- biological properties. These similarities suggest that the corynetoxins comprise another series of tunicamycin-like antibiotics.
- AN 1982:286922 BIOSIS
- DN BA74:59402
- TI GLYCO LIPID TOXINS FROM PARASITIZED ANNUAL RYE GRASS LOLIUM-RIGIDUM A COMPARISON WITH TUNICAMYCIN.
- AU VOGEL P; STYNES B A; COACKLEY W; YEOH G T; PETTERSON D S
- CS DEP. AGRICULTURE, JARRAH RD., SOUTH PERTH, WESTERN AUSTRALIA, 6151.
- SO BIOCHEM BIOPHYS RES COMMUN, (1982) 105 (3), 835-840. CODEN: BBRCA9. ISSN: 0006-291X.
- FS BA; OLD
- LA English
- L4 ANSWER 6 OF 10 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE
- AN 1982:136864 BIOSIS
- DN BR23:66856
- TI CORYNE TOXINS CAUSATIVE AGENTS OF ANNUAL RYE GRASS
 LOLIUM-RIGIDUM TOXICITY THEIR IDENTIFICATION AS TUNICAMYCIN GROUP
 ANTIBIOTICS.
- AU EDGAR J A; FRAHN J L; COCKRUM P A; ANDERTON N; JAGO M V; CULVENOR C C J; JONES A J; MURRAY K; SHAW K J
- CS C.S.I.R.O, DIV. ANIMAL HEALTH, PRIVATE BAG NO. 1, PARKVILLE, VICTORIA 3052, AUSTRALIA.
- SO J. Chem. Soc., Chem. Commun., (1982) 0 (4), 222-224. CODEN: JCCCAT. ISSN: 0022-4936.
- FS BR; OLD
- LA English
- L4 ANSWER 7 OF 10 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- The following fungi showed strong antibiotic action against P. radicicola var. graminicola on agar medium: Drechslera sorokiniana (Sacc). Sub & Jain, Aspergillus niger Tiegh, Botrytis cinerea Pers., Trichoderma viride Pers. The following fungi had a moderate effect: A. flavus Link and Rhizopus nigricans Ehrenb. All the remaining fungi reduced the growth of P. radicicola only slightly. In joint infection of roots the ability of these fungi to give strong antagonistic effect was lower; on the contrary, the spread of Phialophora on ryegrass roots was inhibited to the highest degree by Ophiobolus graminis. The attack of wheat roots was reduced by P. radicicola only in O. graminis.
- AN 1979:137841 BIOSIS
- DN BA67:17841
- TI THE ANTAGONISM OF PHIALOPHORA-RADICICOLA-VAR-GRAMINICOLA AND SOME FUNGI FROM THE ROOTS OF WHEAT.
- AU NOVOTNY J
- CS VYZ. USTAV ZAKL. AGROTECH., 664 62 HRUSO VANY U BRNA, CZECH.
- SO OCHR ROSTL, (1978) 14 (1), 35-40. CODEN: OCROAP.
- FS BA; OLD
- LA Czech
- L4 ANSWER 8 OF 10 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- AN 1976:168858 BIOSIS
- DN BA61:68858
- TI THE CONTROL OF COMMON POTATO SCAB BY MEANS OF CULTURE METHODS.
- AU WENZL H
- SO Z PFLANZENKR PFLANZENSCHUTZ, (1975) 82 (6-7), 410-440. CODEN: ZPFPAA. ISSN: 0340-8159.
- FS BA; OLD
- LA Unavailable
- L4 ANSWER 9 OF 10 CA COPYRIGHT 2003 ACS
- AB Isolation by Ishibashi (CA 62: 2002a) from the culture broth of Helminthosporium siccans, a parasitic organism of rye

grass, gave a phenolic antibiotic, siccanin (I) m.

138.degree., [.alpha.]16D - 150.degree. (c 7.75, CHCl3), fungicidal esp. against Trichophyton interdigitale and T. asteroides at 0.1 .mu.g./ml. I, A 3-dimensional x-ray diffraction study was carried out on I p-bromobenzenesulfonate ester, C28H33BrO5S, m. 156.degree.. The crystals are orthorhombic space group P212121, with a 11.06, b 22.87, and c 10.34 A.; Z = 4. Three-dimensional intensity data were collected from the a and c axes by equi-inclination Weissenberg photographs, and a total of 1537 reflections were estd. visually. The structure was solved by the heavy atom method with several Fourier and difference Fourier syntheses. The parameters were refined by 3 cycles of full matrix least sqs. calcns. to an R-value of 0.155. The abs. configuration was detd. by the anomalous dispersion effect of the Br atom for Cu K.alpha. radiation. The cis fusion of the Decalin system may be the 1st example of the naturally occurring drimane skeleton.

AN 67:112130 CA

TI Structure of siccanin

AU Hirai, Koichi; Nozoe, Shigeo; Tsuda, Kyosuke; Iitaka, Yoichi; Ishibashi, Keijiro; Shirasaka, Makoto

CS Univ. Tokyo, Tokyo, Japan

SO Tetrahedron Letters (1967), (23), 2177-9 CODEN: TELEAY; ISSN: 0040-4039

DT Journal

LA English

L4 ANSWER 10 OF 10 CA COPYRIGHT 2003 ACS

Thirty-six newborn Guernsey and Jersey calves were allotted to 6 groups AB which were identical as to sex and breed and similar in wt. and height at withers. The system included confinement in individual pens and feeding of pure colostrum through 4 days of age, one-half colostrum and one-half skim milk through 21 days, and skim milk until calves were 60 days old. All milks were fed at the rate of 9% of body wt., 2 equal portions daily. Chopped alyce clover hay and mixed concentrates were offered, free choice. Methionine and K orotate, each 220 mg./100 lb. body wt., were fed to all subjects other than the controls. Chlortetracycline, 45 or 90 mg./100 lb. live wt., or 1 of the other antibacterial agents was dispersed in the milk fed to calves, as follows: group 3, chlortetracycline; group 4, p-aminosalicylic acid (PAS); group 5, isoniazid, and group 6, erythromycin. Daily records included observations on general health and consumption of feed. Body wts. and heights at withers were recorded on the 4th-day postpartum and at weekly intervals thereafter. All calves were sleek and alert, and no differences in appearance between groups were discernible. Av. gains in body wt. were higher in all treated calves than in the controls. However, these differences were not statistically significant. Changes in height at withers and efficiency of feed utilization appeared to be unaffected by any of the supplements.

AN 52:117037 CA

OREF 52:20764h-i,20765a-b

TI Effect of potassium orotate and methionine alone and with various antibacterial agents in a high colostrum diet for young calves

AU Wing, J. M.

CS Florida Agr. Expt. Sta., Gainesville

SO Journal of Dairy Science (1958), 41, 1290-1 CODEN: JDSCAE; ISSN: 0022-0302

DT Journal

LA Unavailable

=> s antibiotic?

L6 483986 ANTIBIOTIC?

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=> s 15 (p) 16
L7 56 L5 (P) L6
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=> dup rem 17
PROCESSING COMPLETED FOR L7
L8 34 DUP REM L7 (22 DUPLICATES REMOVED)

=> d 1-34 ab,bib

- L8 ANSWER 1 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE
- Two UK grassland soils, one from Rothamsted (24% clay) and the other from AB Woburn (8% clay) were incubated at 25degreeC, unamended or amended with ryegrass followed by fumigation 20 d later followed by a further 20 d incubation. Other portions of the Rothamsted grassland soil were treated separately with a fungicide (Captan), a bacteriocide (Bronopol), or a herbicide (Dinoseb). The substrate-induced respiration (SIR) method coupled with use of antibiotics (selective inhibition) and biovolume measurements by direct microscopy were used to comparatively measure total microbial biomass and the proportions of fungal and bacterial biomass in these two treated soils. Both methods gave similar estimates of total microbial biomass and the proportions of bacteria and fungi in the two soils. The different treatments did not significantly change the proportions of bacteria and fungi in the soil microbial biomass. It was concluded that both SIR and biovolume measurements are equally valid in measuringtotal biomass as are selective inhibition and biovolume measurements in measuring the proportions of fungi and bacteria in soils which are either unamended or undergoing rapid changes in metabolism due to substrate amendment, fumigation or biocidal treatments.
- AN 1999:536847 BIOSIS
- DN PREV199900536847
- TI Comparison of substrate induced respiration, selective inhibition and biovolume measurements of microbial biomass and its community structure in unamended, ryegrass-amended, fumigated and pesticide-treated soils.
- AU Lin, Q.; Brookes, P. C. (1)
- CS (1) Soil Science Department, IACR-Rothamsted, Harpenden, Hertfordshire, AL5 2JQ UK
- SO Soil Biology & Biochemistry, (Dec., 1999) Vol. 31, No. 14, pp. 1999-2014. ISSN: 0038-0717.
- DT Article
- LA English
- SL English
- L8 ANSWER 2 OF 34 CA COPYRIGHT 2003 ACS
- Under field conditions annual ryegrass toxicity in sheep is seen AB principally as an acute neurol. disturbance with high morbidity and mortality rates. It is caused by the ingestion of corynetoxins produced by the bacterium, Clavibacter toxicus, which infects seed heads of annual ryegrass, Lolium rigidum. These toxins are closely the tunicamycin group of antibiotics both structurally and in biol. activity. The possibility of an assocn. between annual ryegrass toxicity and infertility in sheep arose several years ago from anecdotal reports by farmers in South and Western Australia of lambing rates being severely depressed in the breeding season following an outbreak of the disease. To investigate this, an initial series of expts. were carried out in rats, using tunicamycin because of its com. availability. It was shown that large doses of tunicamycin did not affect the reproductive performance of females, but in males doses insufficient to produce significant clin. signs induced destruction of seminiferous tubule epithelium and led to permanent testicular atrophy. Here we report the extension of this investigation to the effect of tunicamycin on the semen and reproductive tract of rams.
- AN 129:271708 CA
- TI Lack of effect of tunicamycin on spermatogenesis in rams

- AU Stewart, P. L.; Jago, M. V.; Dufty, J. H.; Peterson, J. E.
- CS Plant Toxins Unit, CSIRO Australian Animal Health Laboratory, Geelong, 3220, Australia
- SO Australian Veterinary Journal (1998), 76(4), 289-290 CODEN: AUVJA2; ISSN: 0005-0423
- PB Australian Veterinary Association
- DT Journal
- LA English
- RE.CNT 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L8 ANSWER 3 OF 34 CA COPYRIGHT 2003 ACS
- AB Corynetoxins, the causative agents of annual ryegrass toxicity, and tunicamycins are members of the tunicaminyl-uracil antibiotic group and are specific inhibitors of the enzyme, uridine diphospho N-acetylglucosamine:dolichyl phosphate (N-acetylglucosamine-1-phosphate) transferase. It has been shown that in sheep treated parenterally with a single dose of tunicamycin, there is a time- and dose-dependent decrease in liver microsomal GlcNAc-1-P transferase activity. This study was undertaken to measure the time taken for GlcNAc-1-P transferase activity to return to normal after inhibition by a single s.c. dose of tunicamycin. The study was done in two species: sheep, which are sensitive to the toxins and adult female rats, which are about 15-fold more resistant to lethal tunicamycin poisoning than sheep and about 50% more resistant than male rats.
- AN 129:271707 CA
- TI Reduction and recovery of N-acetylglucosamine-1-phosphate transferase activity in the liver of sheep and rats after a single subcutaneous dose of tunicamycin
- AU Stewart, P. L.; May, C.; Jago, M. V.
- CS Plant Toxins Unit, CSIRO Australian Animal Health Laboratory, Geelong, 3220, Australia
- SO Australian Veterinary Journal (1998), 76(4), 287-288 CODEN: AUVJA2; ISSN: 0005-0423
- PB Australian Veterinary Association
- DT Journal
- LA English
- RE.CNT 13 THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L8 ANSWER 4 OF 34 MEDLINE DUPLICATE 2
- The neurological disease of livestock known as annual ryegrass AB toxicity, caused by ingestion of bacterial toxins called corynetoxins, has been shown to be produced experimentally by injection of tunicamycin, a related antibiotic. In this study the effects of tunicamycin inhibition on the activity of the enzyme, N-acetylglucosamine-1-phosphate transferase, in sheep liver rough microsomes were measured in vitro and in vivo. Enzyme activity was dependent on Triton X-100 and exogenous dolichyl phosphate for maximal activity, although there was measurable activity in their absence. The transferase enzyme was very sensitive to in vitro (inhibition can be detected below 10 ng ml(-1)). In vivo, sheep treated parenterally with a single dose of tunicamycin showed a time and dose-dependent decrease in enzyme activity, which was almost completely inhibited for up to 14 days after a sublethal dose of toxin. In addition, the yield of rough microsomes was lower from toxin-treated sheep than from control animals.
- AN -- 1-998216881---- MEDLINE - ...
- DN 98216881 PubMed ID: 9557802
- TI Activity of N-acetylglucosamine-1-phosphate transferase in sheep liver microsomes: in vivo and in vitro inhibition by tunicamycin.
- AU Stewart P L
- CS CSIRO Australian Animal Health Laboratory, Geelong, Victoria.
- SO RESEARCH IN VETERINARY SCIENCE, (1998 Jan-Feb) 64 (1) 31-5. Journal code: 0401300. ISSN: 0034-5288.

- CY ENGLAND: United Kingdom
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 199806
- ED Entered STN: 19980618

Last Updated on STN: 19980618 Entered Medline: 19980608

- L8 ANSWER 5 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- As set of 25 different media, selected for their ability to support the growth of a large number of bacteria, yielded between four to seven times more morphologically distinct bacteria from ryegrass and alfalfa roots and soil samples when used for plate counting than a single medium. The 25 media in the selection included some of the commonly used media supplemented with antibiotics or toxicants and media containing only a single nutrient. Media used singly included King's B, Luria-Bertani, Nutrient Agar, Tryptic Soy Agar, and Cold-extracted Soil Extract Agar. Based on the results of this study we recommend the use of a set of different media, as opposed to one or two media, in order to increase the efficiency of plate counting method for estimating bacterial diversity.
- AN 1997:489218 BIOSIS
- DN PREV199799788421
- TI Increasing the efficiency of the plate counting method for estimating bacterial diversity.
- AU Balestra, G. M.; Misaghi, I. J. (1)
- CS (1) Dep. Plant Pathol., Univ. Ariz., Tucson, AZ 85721 USA
- SO Journal of Microbiological Methods, (1997) Vol. 30, No. 2, pp. 111-117. ISSN: 0167-7012.
- DT Article
- LA English
- L8 ANSWER 6 OF-34 MEDLINE DUPLICATE 3
- Tunicamycin belongs to a group of antibiotics which can cause AΒ severe a nd often fatal neurological malfunction in animals, commonly known as "annual ryegrass toxicity." At the cellular level, tunicamycin is a potent glycosylation inhibitor which is often used to elucidate the importance of glycosylation in protein functions. Earlier reports suggested that tunicamycin was able to interfere with the binding of nerve growth factor to its receptors. In this report, we showed that tunicamycin was able to kill sympathetic neurons in cultures. The mechanism of cell death was observed to be similar to that of "programmed cell death" in sympathetic neurons induced by nerve growth factor deprivation. Such tunicamycin-induced cell death could be prevented by the protein synthesis inhibitor cycloheximide, which was known to prevent the programmed cell death in sympathetic neurons. These results demonstrated that, in addition to the proven CNS neurotoxicity in animals, tunicamycin causes programmed cell death in peripheral (sympathetic) neurons.
- AN 96178041 MEDLINE
- DN 96178041 PubMed ID: 8635535
- TI Specific toxicity of tunicamycin in induction of programmed cell death of sympathetic neurons.
- AU Chang J Y; Korolev V V
- CS Department of Anatomy, University of Arkansas for Medical Sciences, Little Rock, 77205, USA.
- NC NS32253 (NINDS)
- SO EXPERIMENTAL NEUROLOGY, (1996 Feb) 137 (2) 201-11. Journal code: 0370712. ISSN: 0014-4886.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals

EM 199607

ED Entered STN: 19960719

Last Updated on STN: 19960822 Entered Medline: 19960711

L8 ANSWER 7 OF 34 MEDLINE

DUPLICATE 4

Plant toxins are the chemical defenses of plants against herbivory. AB Grasses have relatively few intrinsic toxins, relying more on growth habit to survive defoliation and endophytic fungal toxins as chemical defenses. Forage grasses that contain intrinsic toxins include Phalaris spp. (tryptamine and carboline alkaloids), sorghums (cyanogenic glycosides), and tropical grasses containing oxalates and saponins. Toxic effects of these grasses include neurological damage (Phalaris staggers), hypoxia (sudangrass), saponin-induced photosensitization (Brachiaria and Panicum spp.), and bone demineralization (oxalate-containing grasses). Endophytic toxins in grasses include ergot alkaloids in tall fescue and tremorgens (e.g., lolitrem B) in perennial ryegrass. Lolitrems cause neurological effects, producing the ryegrass staggers syndrome. Annual ryegrass toxicosis is caused by corynetoxins, which are chemically similar to tunicamycin antibiotics. Corynetoxins are produced by Clavibacter bacteria that parasitize a nematode, Anguina agrostis, that may infect annual ryegrass. Corynetoxins inhibit glycoprotein synthesis, causing defective formation of various blood components of the reticulo-endothelial system. Another mycotoxin in ryegrass is sporidesmin, which causes liver damage and secondary photosensitization (facial eczema). Fusarium toxins such as zearalenone and trichothecenes also occur in forage grasses. Kikuyugrass poisoning results in severe damage to the ruminal epithelium and omasal mucosa, and neurological signs. The causative agent, which may be associated with army worm predation of the grass, has not been identified. The properties and significance of these toxins are reviewed.

AN 95332158 MEDLINE

DN 95332158 PubMed ID: 7608026

TI Endogenous toxins and mycotoxins in forage grasses and their effects on livestock.

AU Cheeke P R

CS Department of Animal Sciences, Oregon State University, Corvallis 97331-6702, USA.

SO JOURNAL OF ANIMAL SCIENCE, (1995 Mar) 73 (3) 909-18. Ref: 84 Journal code: 8003002. ISSN: 0021-8812.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)
General Review; (REVIEW)
(REVIEW, TUTORIAL)

LA English

FS Priority Journals

EM 199508

ED Entered STN: 19950828

Last Updated on STN: 19950828 Entered Medline: 19950816

L8 ANSWER 8 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

AB A multiple-antibiotic resistant E. coli was applied to rye-grass covered field mini-plots to simulate point-source contamination. Using three mini-plots for testing and a fourth as a control, the ability of the tracer bacterium to survive under field conditions was studied. Three test plots each received separately 10-7, 10-8, or 10-10 cfu mL-1 E. coli grown for 24 h in 5 L one-third strength Tryptic soy broth. In Phase I of the study, it was determined that the tracer disappeared from leaf surfaces of rye-grass covering the plots after 41 days. In Phase II, determination of the presence of the tracer in the top 2" (5 cm) of soil after two months elapsed time indicated that tracer cfu/g dry wt. of soil had declined five, three, and three-logs for test plots 1, 2, and 3. In Phase

III, subsurface soil sampling using a soil auger on the three test minei-plots indicated the tracer had penetrated through the top-soil and into the underlying B horizon (20 to 50 cm down). In Phase IV, detailed sampling by excavation of the subsurface soil Horizons of the third test mini-plot showed that the tracer had also penetrated through the hardpan (C Horizon) located 0.6 m below the surface to enter the groundwater (1.06 m deep) (Phase V). E. coli counts fell precipitously to 10-3 cfu g-1 in soil and then, in the groundwater at the groundwater-soil interface, persisted at a concentration of 10-3 cfu 100 mL-1 for 2 yr. As time past, tracer counts fell to 145 cfu/100 mL in 6 yr rose to 820 cfu 100 mL-1 in 1986 (8 yr elapsed time), and then fell to 25 cfu 100 mL-1 in 1991 after 13 yr. Serotyping of 1986 E. coli isolates indicated that 62% were of the original tracer serotype (0.128:B12) while only 43% of the 1991 isolates were of the same serotype. The penetration rate of the tracer down through the mini-plot soil into the groundwater was 0.02 m day-1 while downslope dispersion occurred at an estimated rate of 1.0 m day-1. The implications of the above findings are discussed.

- AN 1995:391376 BIOSIS
- DN PREV199598405676
- TI Thirteen-year survival study of an environmental Escherichia coli in field mini-plots.
- AU Sjorgren, Robert E.
- CS Dep. Microbiol. Mol. Genetics, Univ. Vermont, Burlington, VT 05405 USA
- SO Water Air and Soil Pollution, (1995) Vol. 81, No. 3-4, pp. 315-335. ISSN: 0049-6979.
- DT Article
- LA English
- L8 ANSWER 9 OF 34 MEDLINE

DUPLICATE 5

- Agrobacterium radiobacter K84 is an effective, commercially applied, AB biological control agent for the plant disease crown gall, yet little is known about the survival and dissemination of K84. To trace K84 in the environment, spontaneous antibiotic-resistant mutants were used. Growth rates and phenotypes of streptomycin- or rifampin-resistant K84 were similar to those of the parental K84, except the rifampin-resistant mutant produced less agrocin 84 as determined by bioassay. K84 and a strain of Agrobacterium tumefaciens established populations averaging 10(5) CFU/g in the rhizosphere of cherry and persisted on roots for 2 years. K84 established rhizosphere populations between 10(4) and 10(6) CFU/g on cherry, ryegrass, and 11 other herbaceous plants. Populations of K84 declined substantially in fallow soil or water over a 16-week period. K84 was detected in the rhizosphere of ryegrass located up to 40 cm from an inoculum source, indicating lateral dissemination of K84 in soil. In gall tissue on cherry, K84 established populations of 10(5) CFU/g, about 10- to 100-fold less than that of the pathogen. These data demonstrate that K84 persists for up to 2 years in a field environment as a rhizosphere inhabitant or in association with crown gall tissue.
- AN 93362987 MEDLINE
- DN 93362987 PubMed ID: 8357247
- TI Fate of Agrobacterium radiobacter K84 in the environment.
- AU Stockwell V O; Moore L W; Loper J E
- CS Department of Botany and Plant Pathology, Oregon State University, Corvallis.
- SO APPLIED AND ENVIRONMENTAL MICROBIOLOGY, (1993 Jul) 59 (7) 2112-20. Journal code: 7605801. ISSN: 0099-2240.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 199309
- ED Entered STN: 19931008

Last Updated on STN: 19970203 Entered Medline: 19930917

- L8 ANSWER 10 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE
- AB A Streptomyces sp. has been isolated from perennial ryegrass seedling tissues from which it emerged in liquid culture after surface sterilization of seed. In submerged fermentation the Streptomyces produced 1-N-methylalbonoursin (1), a fluorescent and weakly antibiotic metabolite which was identified by ms and X-ray crystallography and further characterized by, uv, 1H-, and 13C-nmr spectroscopy. The biosynthesis of the diketopiperazine skeleton of compound 1 from leucine and phenylalanine was demonstrated. A close affinity of the Streptomyces sp. with Streptomyces albus, from which this metabolite was first isolated, is implied. The possibility that the Streptomyces sp. should be recognized as an endophyte of ryegrass is discussed.
- AN 1993:431788 BIOSIS
- DN PREV199396086413
- TI Biosynthesis of 1-N-methylalbonoursin by an endophytic Streptomyces sp. isolated from perennial ryegrass.
- AU Gurney, Karen A.; Mantle, Peter G.
- CS Dep. Pure and Applied Biol., Univ. Leeds, Leeds, England UK
- SO Journal of Natural Products (Lloydia), (1993) Vol. 56, No. 7, pp. 1194-1198.
 ISSN: 0163-3864.
- DT Article
- LA English
- L8 ANSWER 11 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- AN 1991:537128 BIOSIS
- DN BR41:126863
- TI EFFECTS OF ARDACIN UPON GROWTH OF CATTLE GRAZING PASTURES OF VARYING NUTRITIONAL CONTENT.
- AU YSUNZA F; ELLIS W C; MADDEN C B; LINDSEY T
- CS TEX. AGRIC. EXP. STN., COLLEGE STATION, TEX., USA.
- SO 83RD ANNUAL MEETING OF THE AMERICAN SOCIETY OF ANIMAL SCIENCE, LARAMIE, WYOMING, USA, AUGUST 6-9, 1991. J ANIM SCI. (1991) 69 (SUPPL 1), 265. CODEN: JANSAG. ISSN: 0021-8812.
- DT Conference
- FS BR; OLD
- LA English
- L8 ANSWER 12 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE.
- AB A range of one- and two-dimensional techniques has been used to fully assign the 1H n.m.r. spectrum of corynetoxin H17a, an antibiotic in the tunicamycin group produced by a bacterium infecting the seedheads of annual ryegrass (Lolium rigidum). The techniques applied included selective decoupling, COSY and 2D-INADEQUATE. The derived coupling constants within the sugar rings allowed the stereochemistry of the glycosidic linkages to be unambiguously determined as .alpha.-glucosaminyl .beta.-galactosaminyl.
- AN 1989:445432 BIOSIS
- DN BA88:93704
- TI UNAMBIGUOUS STEREOCHEMICAL ASSIGNMENT OF THE GLYCOSIDIC LINKAGES OF CORYNETOXINS BY PROTON NMR.
- AU CRAIK D J; GOSPER J J; CULVENOR C C J
- CS SCH. PHARM. CHEM., VICTORIAN COLL. PHARM. LTD., PARKVILLE, VIC. 3052.
- SO AUST J CHEM, (1989) 42 (4), 541-548. CODEN: AJCHAS. ISSN: 0004-9425.
- FS BA; OLD
- LA English
- L8 ANSWER 13 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- AN 1989:421316 BIOSIS
- DN BR37:76779

- SOIL SURVIVAL OF ESCHERICHIA-COLI LABORATORY MICROCOSMS AND FIELD PLOTS. ΤI
- AU SJOGREN R E
- UNIV. VERMONT, BURLINGTON, VERMONT. CS
- 89TH ANNUAL MEETING OF THE AMERICAN SOCIETY FOR MICROBIOLOGY, NEW ORLEANS, SO LOUISIANA, USA, MAY 14:18, 1989. ABSTR ANNU MEET AM SOC MICROBIOL. (1989) 89 (0), 353. CODEN: ASMACK. ISSN: 0094-8519.
- DT Conference
- FS BR; OLD
- English LA
- ANSWER 14 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L8
- Populations of Thielaviopsis basicola decreased during the first 2 weeks AB following introduction in soils planted to bean [Phaseolus vulgaris (host), rye [Secale cereale] (nonhost), and in fallow soil, then began to increase in soils planted to beans. The increase in numbers was associated with increase in lesions on the surface of bean roots. Pathogen populations in soils planted to rye decreased as compared to fallow soil. Extracts from soil in which rye had been decomposing for 30 days or longer inhibited the growth of T. basicola. In soil containing decomposing rye residues the severity of root rot caused byT. basicola was reduced in subsequently planted highly susceptible tobacco cv. Coker. Indigenous soil bacteria, of which 68% were antagonistic to T. basicola, increased during decomposition of rye residues. It appears that the disease suppressing effects of rye occur during its growth and during its decomposition and is associated with microbial antagonisms and antibiotic production with rye as substrate.
- AN 1989:430731 BIOSIS
- DN BA88:88989
- ΤI EFFECT OF HOST NONHOST AND FALLOW SOIL ON POPULATIONS OF THIELAVIOPSIS-BASICOLA AND SEVERITY OF BLACK ROOT ROT.
- ΑU REDDY M S; PATRICK Z A
- DEP. BOT., UNIV. TORONTO, TORONTO, ONT. M5S 1A1. CS
- CAN J PLANT PATHOL, (1989) 11 (1), 68-74. SO CODEN: CJPPD6. ISSN: 0706-0661.
- FS BA; OLD
- LΑ English
- ANSWER 15 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L8
- A pathogenic Pseudomonas syringae strain resistant to rifampicin and AB nalidixic acid was sprayed upon and colonized maple twigs and perennial ryebrass. The inoculated twigs were sampled at intervals of 2-3 weeks from July 1985 to September 1986, and epiphytic populations of the marked strain recovered during this time ranged from undetectable to 104 colony-forming units/g. The results showed that this strain of P. syringae could overwinter on maple twigs and potentially serve as a source of inoculum in the spring. Aerial dispersal was also investigated. The marked strain inoculated onto grass growing in pots was detected on medium in inverted petri plates, on maple leaves and with an Andersen sampler positioned from 12 to 100 cm above the grass. The number of detectable cells that dispressed vertically upwards was low even in the presence of wind, rain, or irrigation water. The marked strain inoculated onto maple branches was isolated from grasses under the inoculated trees, that P. syringae was dispersed downward. Lateral dispersal of the marked strain from inoculated to uninoculated trees was not detected. The identity of the antibiotic-resistant strain isolated from the trees and grasses was confirmed by DNA restriction-fragment profile analysis.
- AN1989:164421 BIOSIS
- DN BA87:86522
- SURVIVAL AND DISPERSAL OF A MARKED STRAIN OF PSEUDOMONAS-SYRINGAE IN A ΤI MAPLE NURSERY.
- ΑU MALVICK D K; MOORE L W
- DEP. BOTANY AND PLANT PATHOL., OREGON STATE UNIV., CORVALLIS, OREGON CS 97331-2902, USA.

SO PLANT PATHOL (LOND), (1988) 37 (4), 573-580. CODEN: PLPAAD. ISSN: 0032-0862.

FS BA; OLD

LA English

DUPLICATE 8 ANSWER 16 OF 34 MEDLINE L8Guinea pigs were injected with tunicamycin and the sequential AΒ morphological alterations in the brain examined to investigate further the pathogenesis of cerebral lesions in this experimental model of annual ryegrass toxicity, a central nervous system disease of livestock caused by members of the tunicamycin group of antibiotics. Brain damage was most commonly observed in the cerebellum, and the important alterations in the development of degenerative parenchymal lesions appeared to be largely referrable to changes in small blood Endothelial damage, with increased vascular permeability, resulted in capillary obstruction leading to localised ischaemia and hypoxic neuronal damage. There was evidence for several possible

AN 88206732 MEDLINE

DN 88206732 PubMed ID: 3364162

TI Pathological and pathogenetic changes in the central nervous system of guinea pigs given tunicamycin.

mechanisms which may have contributed to vascular occlusion.

AU Finnie J W; O'Shea J D

CS Department of Agriculture and Rural Affairs, University of Melbourne, Parkville, Victoria, Australia.

SO ACTA NEUROPATHOLOGICA, (1988) 75 (4) 411-21. Journal code: 0412041. ISSN: 0001-6322.

CY GERMANY, WEST: Germany, Federal Republic of

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 198805

ED Entered STN: 19900308

Last Updated on STN: 19900308 Entered Medline: 19880531

- L8 ANSWER 17 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE 9
- A unique mixture of toxic tunicaminyluracil antibiotics, closely AB related to the corynetoxins which cause annual ryegrass toxicity and to the tunicamycins, has been identified in rain-damaged, stored wheat implicated in a fatal intoxication of pigs. The toxins, present at a level of approximately 4.5 mg per kg, were isolated by preparative t.l.c. They displayed specific inhibition of uridine diphospho-Nacetylglucosamine:dolichol-phosphate N-acetylglucosamine-1-phosphate transferase and bacterial inhibition consistent with this type of antibiotic, and produced symptoms in rats identical with those associated with the tunicamycin and corynetoxin complexes. Chemical identification, based on t.l.c., h.p.l.c., co-chromatography with authentic toxins and catalytic hydrogeneration, was confirmed by fast atom bombardment mass spectrometry. The origin of these toxins is unknown, but the unique mixture of components detected suggests a previously unreported tunicaminyluracil antibiotic-producing microbial source.

AN 1988:381254 BIOSIS

DN BA86:65164

- TI TOXIC TUNICAMINYLURACIL ANTIBIOTICS IDENTIFIED IN WATER-DAMAGED WHEAT RESPONSIBLE FOR THE DEATH OF PIGS.
- AU COCKRUM P A; CULVENOR C C L; EDGAR J A; JAGO M V; PAYNE A L; BOURKE C A
- CS DIV. ANIMAL HEALTH, CSIRO, ANIMAL HEALTH RES. LAB., PRIVATE BAG NO. 1, P.O., PARKVILLE, VIC. 3052.
- SO AUST J AGRIC RES, (1988) 39 (2), 245-254. CODEN: AJAEA9. ISSN: 0004-9409.
- FS BA; OLD
- LA English

- L8 ANSWER 18 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE
- Corynetoxin complex is the fmaily of tunicamycin-like antibiotics AB isolated from annual ryegrass (Lolium rigidum) seedheads infected with a plant pathogenic Corynebacterium and identified as the causative toxins for annual ryegrass toxicity (ARGT) in Australia. Only trace amounts of corynetoxins have been reported to be produced in vitro. Enhanced in vitro production of corynetoxins by Corynebacterium sp. has now been demonstrated. The important conditions required were growth on an agar surface, absence of light, low incubation temperature and strain of the organism. Strains of the Corynebacterium sp. grown under conditions not supporting corynetoxin production failed to produce corynetoxins when subsequently grown under more favourable conditions. Even when maintained under the most favourable conditions, toxigenicity of strains declined on repeated subculturing. While levels of toxin typically produced in vitro were only about 5% of those found in infected ryegrass seedheads, they were high enough to be a useful source of corynetoxins for experimental purposes.
- AN 1988:335209 BIOSIS
- DN BA86:41760
- TI PRODUCTION OF CORYNETOXINS IN-VITRO BY CORYNEBACTERIUM-SP ISOLATED FROM ANNUAL RYEGRASS SEEDHEADS.
- AU PAYNE A L; COCKRUM P A
- CS DIVISION ANIMAL HEALTH, CSIRO, PRIVATE BAG NO. 1, P.O., PARKVILLE 3052.
- SO AUST J AGRIC RES, (1988) 39 (1), 63-70. CODEN: AJAEA9. ISSN: 0004-9409.
- FS BA; OLD
- LA English
- L8 ANSWER 19 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE
- The effect of inoculation of crested wheatgrass (Agropyron cristatum L.), AB perennial ryegrass (Lolium perenne L.) and white clover (Trifolium repens L.) with the soil diazotroph Bacillus polymyxa was studied. Plant growth responses to inoculation varied from slightly negative (perennial ryegrass) to highly positive (white clover and crested wheatgrass) when root, shoot and plant dry weights were measured. Root-to-shoot ratios were also increased in the latter species. Seedling emergence in crested wheatgrass was shown to be enhanced by inoculation with the bacterium. Possible mechanisms of the growth response include suppression of pathogenic organisms in the rhizosphere by the inoculant strain, root-associated nitrogen fixation, solubilization of phosphorus compounds or the bacterial production of plant growth-promoting substances. Use of sterilized soil in experiments and a lack of antibiotic production by the Bacillus render the first possibility unlikely. However, in vitro assays showed the bacterium to possess an active nitrogenase, to be capable of solubilizing organic but not inorganic phosphate compounds, and to produce indoleacetic acid, but not detectable amounts of cytokinins or gibberellins. Experimentation with A. cristatum suggested solubilization of P may be involved in enhanced seeding emergence, but neither N fixation nor phosphate solubilization were the primary contributing factors to the observed growth response. The data support the contention that production of growth-promoting compounds similar in activity to indoleacetic acid by the bacterium is the likely stimulus for the observed increase in plant productivity.
- AN 1988:108233 BIOSIS
- DN BA85:53703
- TI RESPONSE OF CRESTED WHEATGRASS AGROPYRON-CRISTATUM L. PERENNIAL RYEGRASS LOLIUM-PERENNE AND WHITE CLOVER TRIFOLIUM-REPENS L. TO INOCULATION WITH BACILLUS-POLYMYXA.
- AU HOLL F B; CHANWAY C P; TURKINGTON R; RADLEY R A
- CS DEP. PLANT SCI., UNIV. B.C., VANCOUVER, CAN. V6T 2A2.
- SO SOIL BIOL BIOCHEM, (1988) 20 (1), 19-24.

CODEN: SBIOAH. ISSN: 0038-0717.

- FS BA; OLD
- LA English
- L8 ANSWER 20 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE
- 1. For the germination of Secale cereale caryopses the temperature limit ΑB between 13 and 26.degree. C was optimal. The temperature maximum of the length of growth of the coleoptiles and primary leaves as well as that of the breach of the primary leaf through the coleoptile lies near 26.degree. C. 2. Between 13 and 26.degree. C the germination is not influenced by chloramphenicol and from 32 to 38.degree. C it is promoted. The length of growth of the coleoptiles and primary leaves is inhibited by chloramphenicol between 13 and 32.degree. C, but promoted near 38.degree. C. The breach of the primary leaf is inhibited by chloramphenical between 20 and 32.degree. C and activated near 35.degree. C. 3. Light does not influence the germination, but the coleoptiles and primary leaves are shorter and the breach of the primary leaves takes place in an increased measure. The inhibiting effect of chloramphenicol in the light is by far weaker than in the dark. A. Penicillin does not influence the development of Secale cereale caryopses. 5. At temperatures from 32 to 38.degree. C the germination is stimulated by 0,1% solution of bromine.
- AN 1987:142513 BIOSIS
- DN BA83:71563
- TI INVESTIGATIONS ON THE DEVELOPMENT OF RYE CARYOPSES SECALE-CEREALE L. IN DEPENDENCE OF TEMPERATURE LIGHT AND ANTIBIOTICS.
- AU WEJNAR R; EBERT K; HARZER I; KLINKE C
- CS SEKT. BIOL. DER FRIEDRICH-SCHILLER-UNIV. JENA, WISSENSCHAFTSBEREICH PFLANENPHYSIOL.
- SO WISS Z FRIEDRICH-SCHILLER-UNIV JENA NATURWISS REIHE, (1986 (RECD 1987)) 35 (5), 683-687.

 CODEN: WZFREN.
- FS BA; OLD
- LA German
- L8 ANSWER 21 OF 34 CA COPYRIGHT 2003 ACS
- Corynetoxins are the causative agents of annual ryegrass toxicity and are found in seed-heads infected by Corynebacterium rathayi. Corynetoxins are members of a subclass of nucleoside complexes, and are structurally closely related to the tunicamycin group of antibiotics. Corynetoxin and tunicamycin consist of uracil, a C1-amino sugar named "tunicamine", N-acetyl-D-glucosamine and a fatty acid. They differ from each other only in the fatty acid moiety. Two corynetoxins and four tunicamycins, as well as ten analogs, have been synthesized.
- AN 105:134250 CA
- TI Total synthesis of corynetoxins and tunicamycins
- AU Suami, Tetsuo
- CS Fac. Sci. Technol., Keio Univ., Yokohama, 223, Japan
- SO Bioactive Molecules (1986), 1(Mycotoxins Phycotoxins), 265-76 CODEN: BMOLEY; ISSN: 0921-0687
- DT Journal; General Review
- LA English
- L8 ANSWER 22 OF 34 CA COPYRIGHT 2003 ACS
- The effect of gut microflora on the nutritional value of ryegrass (Lolium perenne 1.)—white clover (Trifolium repens L.) leaf protein conc. (LPC) was studied. The effects of giving a diet contg. LPC as the main protein source to chickens was compared to the effects of giving a diet contg. heat-treated soybean meal (SBM). Supplementation of the LPC diet with an antibiotic (Neomix) improved growth and increased the mean amino acid digestibility by .apprx.70%. Chickens given the diet contg. LPC tended to have a higher level of C19 cyclopropane fatty acid in

the excreta than chickens given the SBM diet. This indicated that consumption of the LPC diet influenced the nature and/or activity of the gut microflora, and that gut microflora influenced the nutritional value of LPC.

- AN 105:225059 CA
- TI Influence of gut microflora on the nutritional value of ryegrass-white clover leaf protein concentrate when consumed by chickens
- AU Johns, D. C.
- CS Poult. Res. Cent., Massey Univ., Palmerston North, N. Z.
- SO New Zealand Journal of Agricultural Research (1986), 29(2), 257-62 CODEN: NEZFA7; ISSN: 0028-8233
- DT Journal
- LA English
- L8 ANSWER 23 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE 13
- Definitive evidence is presented for the 1st time for stable gene transfer to cultured cells in a plant of the family Gramineae, Lolium multiflorum (Italian ryegrass), using DNA transformation of protoplasts from a non-morphogenic cell culture. A construction consisting of expression signals from gene VI of Cauliflower Mosaic virus joined to the aminoglycoside (neomycin) phosphotransferase gene (APH(3')II) from transposon Tn5 conferred resistance to the antibiotic G-418 to cell colonies arising from transformed protoplasts. By demonstrating a tigth correlation between the resistant phenotype, the physical presence of the foreign gene and the presence of the active gene product we have shown that these colonies are true transformants and that a gene which is expressed well in dicotyledenous plants is also expressed in cells of graminaceous monocots.
- AN 1985:388434 BIOSIS
- DN BA80:58426
- TI DIRECT GENE TRANSFER TO CELLS OF A GRAMINACEOUS MONOCOT.
- AU POTRYKUS I; SAUL M W; PETRUSKA J; PASZKOWSKI J; SHILLITO R D
- CS FRIEDRICH MIESCHER INST., P.O. BOX 2543, CH-4002 BASEL, SWITZ.
- SO MOL GEN GENET, (1985) 199 (2), 183-188. CODEN: MGGEAE. ISSN: 0026-8925.
- FS BA; OLD
- LA English
- L8 ANSWER 24 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE 14
- AB The corynetoxins, toxic metabolites of C. rathayi formed in galled seed-heads of infected annual ryegrass, L. rigidum, are new members of the tunicamycin group of antibiotics. They consist of N-acetylglucosaminyl-tunicaminyl-uracil in amide linkage with fatty acids which differ in certain respects from those present in the tunicamycins. The corynetoxin acids are of slightly longer chain length, C15-C19, occur in a .beta.-hydroxy as well as saturated and .alpha.,.beta.-unsaturated series, and have anteiso, iso and normal chain terminations. .beta.-Hydroxy acids have not been observed previously in the tunicamycin group and anteiso chains were reported only recently in the streptovirudin subgroup. Stereochemical identity of the C11-amino sugar in the corynetoxins with the tunicamine part of the tunicamycins is demonstrated by formation of a common hydrolysis product, di(Ntrifluoroacetyl)glucosaminyl-tunicaminyl-uracil. Analysis of the 13C and proton NMR spectra of the main components, corynetoxins H17a and U17a, confirms the stereochemistry proposed for tunicamine, except that the glycosidic linkages are changed to .alpha.-galactosamine, .beta.-glucosamine.
- AN 1984:283787 BIOSIS
- DN BA78:20267
- TI STRUCTURE OF THE CORYNE TOXINS METABOLITES OF CORYNEBACTERIUM-RATHAYI RESPONSIBLE FOR TOXICITY OF ANNUAL RYE GRASS LOLIUM-RIGIDUM PASTURES.
- AU FRAHN J L; EDGAR J A; JONES A J; COCKRUM P A; ANDERTON N; CULVENOR C C J

- CS DIV. ANIM. HEALTH, CSIRO, PRIVATE BAG NO. 1, PARKVILLE, VIC. 3052.
- SO AUST J CHEM, (1984) 37 (1), 165-182. CODEN: AJCHAS. ISSN: 0004-9425.
- FS BA; OLD
- LA English
- L8 ANSWER 25 OF 34 CA COPYRIGHT 2003 ACS
- AB A review and discussion with 23 refs. relating the phys., chem., and biol. properties of corynetoxins with those of tunicamycin [11089-65-9].
- AN 100:46361 CA
- TI Corynetoxins, the causal agents of annual ryegrass toxicity shown to be closely related to the antibiotic tunicamycin
- AU Vogel, Paul; Stynes, Brian A.; Coackley, William; Yeoh, George T.; Peet, Ronald L.; Takatsuki, Akira; Petterson, David S.
- CS Dep. Agric., South Perth, 6151, Australia
- SO Toxicon (1983), Suppl. 3, 477-80 CODEN: TOXIA6; ISSN: 0041-0101
- DT Journal; General Review
- LA English
- L8 ANSWER 26 OF 34 MEDLINE DUPLICATE 15
- The biological activities of corynetoxins, the causative agents of annual AB ryegrass toxicity, were compared with those of the closely related tunicamycins and found to be essentially identical. Both showed similar antibiotic activity against Newcastle disease virus and a range of gram-positive bacteria. In preparations of rat liver rough microsomes they also strongly inhibited the uridine diphospho-N-acetylglucosamine (UDP-GlcNAc):dolichol-P N-acetylglucosamine-1-phosphate (GlcNAc-1-P) transferase, an enzyme essential for N-glycosylation of glycoproteins. Pretreatment of rats with corynetoxins resulted in dose- and time-related reduction in the level of activity of this transferase in liver microsomal preparations. The implications of this reduction are discussed with reference to annual ryegrass toxicity, the only field disease known to be caused by tunicamycin-related compounds. Both corynetoxin and tunicamycin produced similar neurological effects and increased vascular permeability in nursling rats and they showed similar LD50-values of 137 and 132 micrograms/kg, respectively, in the nursling rats.
- AN 83285488 MEDLINE
- DN 83285488 PubMed ID: 6309418
- TI Inhibition of glycosylation by corynetoxin, the causative agent of annual ryegrass toxicity: a comparison with tunicamycin.
- AU Jago M V; Payne A L; Peterson J E; Bagust T J
- SO CHEMICO-BIOLOGICAL INTERACTIONS, (1983 Jul 15) 45 (2) 223-34. Journal code: 0227276. ISSN: 0009-2797.
- CY Netherlands
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 198310
- ED Entered STN: 19900319

Last Updated on STN: 19900319 Entered Medline: 19831008

- L8 ANSWER 27 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- AB A comparative study between the glycolipid toxins (corynetoxins) isolated from parasitized annual ryegrass and the nucleoside antibiotic complex tunicamycin revealed many similarities in physical, chemical and biological properties. These similarities suggest that the corynetoxins comprise another series of tunicamycin-like antibiotics.
- AN 1982:286922 BIOSIS
- DN BA74:59402
- TI GLYCO LIPID TOXINS FROM PARASITIZED ANNUAL RYE GRASS LOLIUM-RIGIDUM A COMPARISON WITH TUNICAMYCIN.

- AU VOGEL P; STYNES B A; COACKLEY W; YEOH G T; PETTERSON D S
- CS DEP. AGRICULTURE, JARRAH RD., SOUTH PERTH, WESTERN AUSTRALIA, 6151.
- SO BIOCHEM BIOPHYS RES COMMUN, (1982) 105 (3), 835-840. CODEN: BBRCA9. ISSN: 0006-291X.
- FS BA; OLD
- LA English
- L8 ANSWER 28 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE
- AN 1982:136864 BIOSIS
- DN BR23:66856
- TI CORYNE TOXINS CAUSATIVE AGENTS OF ANNUAL RYE GRASS
 LOLIUM-RIGIDUM TOXICITY THEIR IDENTIFICATION AS TUNICAMYCIN GROUP
 ANTIBIOTICS.
- AU EDGAR J A; FRAHN J L; COCKRUM P A; ANDERTON N; JAGO M V; CULVENOR C C J; JONES A J; MURRAY K; SHAW K J
- CS C.S.I.R.O, DIV. ANIMAL HEALTH, PRIVATE BAG NO. 1, PARKVILLE, VICTORIA 3052, AUSTRALIA.
- SO J. Chem. Soc., Chem. Commun., (1982) 0 (4), 222-224. CODEN: JCCCAT. ISSN: 0022-4936.
- FS BR; OLD
- LA English
- L8 ANSWER 29 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- The following fungi showed strong antibiotic action against P. radicicola var. graminicola on agar medium: Drechslera sorokiniana (Sacc). Sub & Jain, Aspergillus niger Tiegh, Botrytis cinerea Pers., Trichoderma viride Pers. The following fungi had a moderate effect: A. flavus Link and Rhizopus nigricans Ehrenb. All the remaining fungi reduced the growth of P. radicicola only slightly. In joint infection of roots the ability of these fungi to give strong antagonistic effect was lower; on the contrary, the spread of Phialophora on ryegrass roots was inhibited to the highest degree by Ophiobolus graminis. The attack of wheat roots was reduced by P. radicicola only in O. graminis.
- AN 1979:137841 BIOSIS
- DN BA67:17841
- TI THE ANTAGONISM OF PHIALOPHORA-RADICICOLA-VAR-GRAMINICOLA AND SOME FUNGI FROM THE ROOTS OF WHEAT.
- AU NOVOTNY J
- CS VYZ. USTAV ZAKL. AGROTECH., 664 62 HRUSO VANY U BRNA, CZECH.
- SO OCHR ROSTL, (1978) 14 (1), 35-40. CODEN: OCROAP.
- FS BA; OLD
- LA Czech
- L8 ANSWER 30 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE 17
- AB IAA promotes the growth of apical coleoptile segments of Triticum vulgare 'Arthur', Hordeum vulgare 'Bonneville 70', Avena sativa 'Garry', Zea mays '#13', and Secale cereale 'Balboa'. Red light enhances the growth of wheat apical segments but has no significant effect on the increase in length of barley, corn, oat and rye segments. Concentrations of puromycin dihydrochloride, actinomycin D and streptomycin sulfate which allow growth comparable to that in distilled water, markedly inhibit stimulation of segment elongation due to either optimal IAA or red light (660 nm). Optimal GA and sucrose slightly stimulate apical segment growth. There appears to be no interaction of sucrose or GA with the antibiotic.
- AN 1977:224962 BIOSIS
- DN BA64:47326
- TI INTERACTION OF PUROMYCIN DI HYDRO CHLORIDE ACTINOMYCIN D AND STREPTOMYCIN SULFATE WITH IAA GIBBERELLIC-ACID SUCROSE AND RED LIGHT IN APICAL COLEOPTILE SEGMENT GROWTH.
- AÚ LAWSON V R; BARNES C M; COLEMAN Ĵ

- SO BULL TORREY BOT CLUB, (1977) 104 (2), 136-140. CODEN: BTBCAL. ISSN: 0040-9618.
- FS BA; OLD
- LA Unavailable
- L8 ANSWER 31 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- AN 1976:168858 BIOSIS
- DN BA61:68858
- TI THE CONTROL OF COMMON POTATO SCAB BY MEANS OF CULTURE METHODS.
- AU WENZL H
- SO Z PFLANZENKR PFLANZENSCHUTZ, (1975) 82 (6-7), 410-440. CODEN: ZPFPAA. ISSN: 0340-8159.
- FS BA; OLD
- LA Unavailable
- L8 ANSWER 32 OF 34 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- AN 1971:169729 BIOSIS
- DN BA52:79729
- TI STREPTOLYSIN INHIBITORY FACTOR IN POLLEN.
- AU KVANTA E
- SO ACTA CHEM SCAND, (1970) 24 (10), 3672-3680. CODEN: ACSAA4. ISSN: 0001-5393.
- FS BA; OLD
- LA Unavailable
- L8 ANSWER 33 OF 34 CA COPYRIGHT 2003 ACS
- Isolation by Ishibashi (CA 62: 2002a) from the culture broth of AB Helminthosporium siccans, a parasitic organism of rye grass, gave a phenolic antibiotic, siccanin (I) m. 138.degree., [.alpha.]16D - 150.degree. (c 7.75, CHCl3), fungicidal esp. against Trichophyton interdigitale and T. asteroides at 0.1 .mu.g./ml. I, A 3-dimensional x-ray diffraction study was carried out on I p-bromobenzenesulfonate ester, C28H33BrO5S, m. 156.degree.. The crystals are orthorhombic space group P212121, with a 11.06, b 22.87, and c 10.34 A.; Z = 4. Three-dimensional intensity data were collected from the a and . c axes by equi-inclination Weissenberg photographs, and a total of 1537 reflections were estd. visually. The structure was solved by the heavy atom method with several Fourier and difference Fourier syntheses. The parameters were refined by 3 cycles of full matrix least sqs. calcns. to an R-value of 0.155. The abs. configuration was detd. by the anomalous dispersion effect of the Br atom for Cu K.alpha. radiation. The cis fusion of the Decalin system may be the 1st example of the naturally occurring drimane skeleton.
- AN 67:112130 CA
- TI Structure of siccanin
- AU Hirai, Koichi; Nozoe, Shigeo; Tsuda, Kyosuke; Iitaka, Yoichi; Ishibashi, Keijiro; Shirasaka, Makoto
- CS Univ. Tokyo, Tokyo, Japan
- SO Tetrahedron Letters (1967), (23), 2177-9 CODEN: TELEAY; ISSN: 0040-4039
- DT Journal
- LA English
- L8 ANSWER 34 OF 34 CA COPYRIGHT 2003 ACS
- AB For the practical use of N2O-treatment, an expt. was conducted to study the following points; (a) effect of N2O on fertilization, (b) production of amphidiploids from cross-pollinated florets, and (c) improvement of culture media for the treated wheat spikes. N2O-treatment of pollinated florets did not disturb fertilization, which seemed to proceed rather normally. Polysperm fertilization resulting in triploidy was not induced. N2O appeared to inhibit specifically cell division after fertilization, producing polyploid plants. By suitable treatment, all resulting seedlings became polyploid. Amphidiploids can be directly produced by treating cross-pollinated florets with N2O. This was demonstrated in the

cross, Triticum aestivum .times. Secale cereale. The supplement of glucose as a C source to culture media of the N2O-treated spikes had only a slight effect on seed setting but improved markedly the endosperm development and, consequently, germination. This, in turn, allowed polyploid embryos a better chance to survive. The supplement of penicillin as an antibiotic to the culture media did not improve seed setting, endosperm development, and germination, but an increase in polyploidy occurrence was noticed. From Japan Sci. Rev., Biol. Sci. 13, 203 (1962) (Pub. 1964).

AN 62:53302 CA

OREF 62:9475e-g

TI Production of polyploid wheat by nitrous oxide. II. N2O-treatment during fertilization, with reference to culture media

AU Tsunewaki, K.

SO Seiken Jiho (1962), 14, 12-20 CODEN: SEZIA3; ISSN: 0080-8539

DT Journal

LA English